

7600014

AHER OWNERD STRAILES OF FUNDERSION

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Quali-Sel, Inc.

Colhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, Upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF ACUCULEUN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC EED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT LETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

LETTUCE

'Gila'

In Lestimony Waterrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 18th day of May in the year of our Lord one thousand nine hundred and seventy-eight

Ball Bern March

Lund 1

Acting Bommissioner

Plant Variety Protection Office

Grain Division

Agricultural Marketing Service

不是一种,但是一个一种,

AGRICUL TURAL COURSES GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.				
I. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME			AL USE ONLY
GILA	LETTUCE		7600014	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	(anical)	FILING DATE	TIME A SA
LACTUCA SATIVAL	COMPOSITA	E	FEE RECEIVED	BALANCE DUE
	S. DATE OF DETERM	INATION	s 250.00	s 11-11-115
	AUGUST 1, 1973 \$ 250.00			\$ 2-22-77 \$ 4-27-78
6. NAME OF APPLICANT(S)	7. ADDRESS (Street et	nd No. or R.F.D. No.,		8. TELEPHONE AREA
	Code)			CODE AND NUMBER
QUALI-SEL, INC.	ll West I	aurel, Suite	e 125	(408)
	Salinas,	California (93901	443-1013
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Composition, partnership, e		10. STATE OF INCOM	RPORATION	11. DATE OF INCOR-
CORPORATION		CALIFORNI.	A	MARCH 1, 1972
12. Name and mailing address of applica	ant representative(s), if any, to serve	in this application a	nd receive all papers
612 So. Flower Street Los Angeles, Calif. 90 13. CHECK BOX BELOW FOR EACH ATTACHA [X] 13A. Exhibit A, Origin and Breed [X] 13B. Exhibit B, Botanical Description [X] 13C. Exhibit C, Objective Description [X] 13D. Exhibit D, Data Indicative	MENT SUBMITTED: ding History of the iption of the Variet iption of the Variet of Novelty	y y	on 52 of the Plant Va	niety Protection Act.
14A. Does the applicant(s) specify that			y name only as a cla	ss of certified seed?
(See Section 83(a), (If "Yes," ans	wer 14B and 14C b	elow.)	YES K NO	<u>., </u>
148. Does the applicant(s) specify that limited as to number of generation.	this variety be	14C. If "Yes," to beyond breed FOUNDATION	ler seed?	crations of production
The applicant declares that a viable sa ance of a certificate and will be replet	nished periodically	in accordance with	such regulations as	may be applicable.
The undersigned applicant(s) of this uniform, and stable as required in Se Plant Variety Protection Act.	sexually-reproduce ction 41 and is enti	d novel plant varie	ty believes that the under the provisions	variety is distinct, of Section 42 of the
Applicant is informed that false repre	sentation herein ca	in jeopardize prote	ction and result in p	enalties.
•	· · · · · · · · · · · · · · · · · · ·	120	0 111	
September 20, 1975	<u> </u>	Y Pres	IGNATURE OF APPLICATION	ANT)
	•	NATHAL	<u> </u>	
(DAYE)	🕶 i e e e e e e e e e e e e e e e e e e	(\$	IGNATURE OF APPLICA	ANT)



VARIETY: GILA

EXHIBIT A

Origin and Breeding History of the Variety

- 1. Gila originated from a hand pollinated cross between Climax and Calmar. The cross was made in the Salinas Valley of California in 1975. 14-5/4/78
- 2. Initial trial plantings were conducted in 1971 to allow for individual plant selection work. Follow up plantings were conducted to allow for segregation and further selection work. Selections were made on the basis of texture, size and heading tendencies.
- 3. The procedures involving trial plantings, evaluations and plant selections were repeated numerous times before attaining the desirable type. These plantings were conducted in Arizona and California with the final selection process taking place in the Salinas Valley of California.
- 4. Gila is genetically uniform and free of any distinct variation.



VARIETY: GILA

EXHIBIT B

Botanical Discription of The Variety

Annual, a crisphead variety with medium sized frame. Wrapper leaves provide similar head protection as is seen in the variety Calmar. Wrapper leaf is similar to Calmar in size and smoothness.

Head is spherical. Butt of plant is medium smooth (similar to Calmar). Adapted for April harvest in the Salinas Valley of California. Will produce a $5\frac{1}{2}$ " to 6" diameter sized head under normal weather conditions.

Seedstalk of medium height, very uniform. Produces a medium sized panicle and is an average seed yielder. Seed color is white.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

PVP Appl. No. 7600014

EXHIBIT C

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See reverse. (LETTUCE) NAME OF APPLICANT(S) FOR OFFICIAL USE ONLY QUALI-SEL, INC.
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) 297 - 1 - 7600014 ll West Laurel Dr., Suite 125 VARIETY NAME OR TEMPORARY DESIGNATION Salinas, California 93901 GILA

Place the appropriate number that describes the varietal character of this variety in the boxes below. 1. PLANT TYPE: $30 = \cos$ 40 = CRISPHEAD 31 = SELF-CLOSING 41 = IMPERIAL GROUP 4 2 10 = CUTTING (Leaf) 20 = STALK GROUP 42 = GREAT LAKES GROUP 60 = LATIN 50 = BUTTERHEAD 32 = LOOSE-CLOSING 43 = VANGUARD GROUP 70 = OTHER (Specify) 44 = NEW YORK GROUP 2. SEED COLOR: 3. ANTHOCYANIN: 1 1 = ABSENT 1 1 = WHITE 2 = BLACK 3 = YELLOW 2 = PRESENT 4. LEAF CONTAINING ANTHOCYANIN: 4 1 = COVERED 2 = SPOTTED3 = ALONG MARGIN 4 = ABSENT 5 = OTHER (Specify) 5. LEAF SURFACE TEXTURE: 6. LEAF SURFACE REFLECTANCE: 2 2 I = SMOOTH 1 = DULL 2 = BLISTERED 2 = GLOSSY 3 = OTHER(Specify)7. LEAF MARGIN: 3 = INCISED] = ENTIRE 2 = DENTATE 2 4 = DEEPLY INCISED 5 = OTHER (Specify) 3 = CURLED 8. LEAF SHAPE: 2 = LONGER THAN BROAD 1 | 1 = ROUNDED 2 = POINTED 3 = OTHER (Specify) THAN LONG 9. LEAF COLOR: (See reverse.) 1 = RED 2 = REDDISH-BROWN 3 = YELLOW 4 # YELLOWISH-GREEN 5 = GREYISH-GREEN 7 = DARK-GREEN 7 = DARK-GREEN 8 = VERY DARK GREEN 11. PLANT SIZE: (See reverse.) 2 = FLATTENED 1 = SPHERICAL 3 = ELONGATE 1 4 = POINTED 2 | 1 = SMALL 2 ≃ MEDIUM 3 = LARGE 5 = NON-HEADING 12. CULTURE: 5& 2 1 = SUMMER CROP 2 = WINTER 3 = NOT SPECIFIC 4 = UNDER GLASS 5 = OTHER (Specify) ____ Early Summer 13. SIZE OF 10-DAY OLD SEEDLING GROWN UNDER CONSTANT LIGHT (Growth Chamber) AT 25° C.: (Place a zero in first box (I.e. 0 2) when size is 9 mm, or less.) 5 mm. LENGTH OF SEEDLING 0 3 mm. WIDTH OF COTYLEDON 1 4 mm. LENGTH OF COTYLEDON 14. DISEASE RESISTANCE TO: (Enter zeroes in box(es) where there is no special disease resistance.) 0 -Susceptible 1 4 = DOWNY MILDEW 1 -Not tested 0 2 = MOSAIC 1 3 = DAMPING OFF 0 | 1 = TIPBURN 0 5 = SCLEROTINIA 1 6 = BROWN BLIGHT 1 7 = BIG VEIN 8 = OTHER (Specify) 15. OUTLINE THE FOURTH LEAF: (For standardization purposes, the fourth leaf should be taken from a 20-day old plant grown under constant



PVP Application Number 7600014

VARIETY: Gila

EXHIBIT D: Data Indicative of Novelty

GILA most closely resembles the variety Calmar. Its distinguishing features when compared to Calmar include:

- 1. It is from 3 to 5 days earlier in reaching market maturity.
- Its greatest advantage is that it will produce a larger head size than Calmar when planted in season (winter).
- Its leaf surface is more blistered than Calmar.
- 4. Its range of adaptability is more restrictive than Calmar.





VARIETY: GILA

EXHIBIT E

The applicant is the breeder, all rights have been assigned to QUALI-SEL, INC.



Bruce Church, Inc.

November 8, 1988

United States Department of Agriculture Agricultural Marketing Service Warehouse and Seed Division - Plant Variety Protection Office National Agricultural Library Bldg., Room 500 10301 Baltimore Boulevard Beltsville, Maryland 20705

TO WHOM THIS MAY CONCERN:

Quali-Sel Seed has gone out of business, effective December 7, 1987. Would you please send future correspondence to Vic Heintzberger at:

Vic Heintzberger Manager, Research & Development Bruce Church, Inc. P. O. Box 80599 Salinas, CA 93912-0599

Thank you.

Sincerely,

Jean Polk

Bruce Church, Inc.

Jean Polk

2-8-89

active Certificates.

7400019 7400024 7600014 7800082 7800084

8000134

P.O. BOX 80599 - SALINAS, CALIFORNIA 93912-0599 AREA CODE (408) 758-4421

FORM GR-471 (RE	(VERSE)				1 4 1 2 7 2 24 27 77 55 2	
16. INDICATE WHI	CH VARIETY MOST	CLOSELY RESEMBLE	ES THAT SUBMITTE	D:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
CHAR	RACTER		N N	NAME OF VARIETY		7 mg - 1 7 3
Leaf color		Calmar			DE	5C) #- T
Leaf pigmentati	iou	Calmar			0 - \000.	
Leaf shape		Climax		-		V-V
Plant size		Calmar			<u> </u>	
Head size		Climax			<u> 1.1405.</u>	<u> </u>
VARIETY	NO. OF DAYS TO HEAD MATURITY UNDER WINTER CROPPING		NO. OF DAYS TO HEAD MATURITY UNDER SUMMER CROPPING	LOCATION	NO. OF DAYS TO SEED STALK EMERGENCE UNDER SUMMER CROPPING	
Submitted	92	Yuma, Ariz	60	Pajaro Val Watsonvill	lley le,Ca. 91	San Joaquin Valley
Similar	97	Yuma, Ariz	66	tt 11	97	San Joaquin Valley
Name of	Calmar		Calmar		Calmar	

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. C. M. Rodenburg, 1960, <u>Varieties of Lettuce</u>, <u>An International Monograph</u>, Institunt Voor de Veredeling van Tuinbouwgewassen, Wageningen, Holland.
- 2. L. L. Morse, 1930, Field Notes on Lettuce, published by Ferry-Morse Seed Co.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following lettuce varieties may be used as a guide to identify the eight colors listed on the form.

Color	<u>Variety</u>
Red Reddish-brown Yellow Yellowish-green Greyish-green Bluish-green Dark-green	"Salad Trim" "Ruby" "Salad Bowl" "Oakleaf" "White Boston" "Bibb" "Imperial" group
Very dark green	"Deer Tongue"

PLANT SIZE: The following varieties may be used as a guide to identify the plant type size:

TYPE	COMPARABLE VARIETIES			
	SMALL	MEDIUM	LARGE	
Cutting (leaf)	Boston-Curled	Prize Head	Grand Rapids	
Stalk (stem)	Celtuce			
Cos	Express	Parris Island	Giant White	
Crisphead	Mignonette	Hanson (Merit)	Climax	
Butterhead	Tom Thumb	Big Boston	Mammoth Butter	
Lat i n	Sucrine	Creole	Deer Tongue	
	<u> </u>		jee,	